PLUS Search Results for S/N 10781494, Searched November 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10781494_QUAL

5492835	53
6362009	53
5356009	49
4543964	49
4818707	49
6476046	48
6335354	46
6444679	46
5735321	45
5806668	44
5810656	44
5278075	44
5330917	44
5364792	44
5550061	44
5890781	43
4860544	42
4974425	42
5424209	42
4381664	42
4906640	42
4983611	42
6017722	42
6287765	42
6296847	42

Page 1

10781494_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10781494 on November 22, 2004

	6	422/58 Class 422/50		OR, 6 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
E e		422/55		LABORATORY DEVICE .Structured visual or optical indicator, per s
		422/58		In holder or container having special form
	5	422/56 Class		: CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
E		422/50		ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
e		422/55	•	LABORATORY DEVICE .Structured visual or optical indicator, per s
		422/56		Having reagent in absorbent or bibulous substrate
	5	422/61 Class		OR, 5 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
E		422/50		ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
		422/61		LABORATORY DEVICE .Test package or kit
	4	436/169 Class		OR, 4 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
		436/164 436/169		OPTICAL RESULT .With reagent in absorbent or bibulous substrate
	4	436/73 Class 436/73	•	OR, 0 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING METAL OR METAL CONTAINING

4	436/77·	10781494_CLSTITLES (1 OR, 3 XR)
		436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/73	METAL OR METAL CONTAINING
	436/76 436/77	
	450/77	Ge, Sii, Eb
3		(0 OR, 3 XR)
	Class	436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
		METAL OR METAL CONTAINING
	436/80	.Cu, Ag, Au
3	436/81	(0 OR, 3 XR)
	Class	436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/73	
	436/81	.Zn, Cd, Hg, Sc, Y, or Actinides, or
		Lanthanides
3		(0 OR, 3 XR)
	Class.	436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/73	METAL OR METAL CONTAINING
L	436/84	.Mn, Te, Re, Fe, Ru, Os, Co, Rh, Ir, Ni, Pd, P
. t,		
2	514/200	(2.05.0.17)
3		(3 OR, 0 XR) 514: DRUG, BIO-AFFECTING AND BODY TREATING
		COMPOSITIONS
G	514/1	DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
G		(DOAI)
	514/183	.Heterocyclic carbon compounds containing a
,Se	or Te) or	hetero ring having chalcogen (i.e., O,S
	•	nitrogen as the only ring hetero atoms
DOAI	514/277	Hetero ring is six-membered consisting of on
e	314/2//	netero ring is six membered consisting or on
	514/279	nitrogen and five carbon atoms
		Polycyclo ring system having the six-membered hetero ring as one of the cy
clos	E11/000	-
d	514/299	Bicyclo ring system having the six-membere
		hetero ring as one of the cyclos

10781494 CLSTITLES

514/300Plural hetero atoms in the bicyclo ring system

2 62/260 (0 OR, 2 XR)

Class 062: REFRIGERATION

62/259.1 STRUCTURAL INSTALLATION

62/260 .Geographic, e.g., subterranean feature

2 62/45.1 (2 OR, 0 XR)

Class 062: REFRIGERATION

62/45.1 STORAGE OF SOLIDIFIED OR LIQUIFIED GAS (E.G.,

CRYOGEN)

2 165/45 (0 OR, 2 XR)

Class 165: HEAT EXCHANGE

165/45 GEOGRAPHICAL

2 405/130 (0 OR, 2 XR)

Class 405: HYDRAULIC AND EARTH ENGINEERING

405/130 TEMPERATURE MODIFICATION OR CONTROL OF EARTHEN

FORMATION

2 405/270 (0 OR, 2 XR)

Class 405: HYDRAULIC AND EARTH ENGINEERING

405/258.1 EARTH TREATMENT OR CONTROL

405/270 .Impermeabilization

2 405/56 (0 OR, 2 XR)

Class 405: HYDRAULIC AND EARTH ENGINEERING

405/52 FLUID CONTROL, TREATMENT, OR CONTAINMENT

405/53 .Fluid storage in earthen cavity

405/55 ...Cavity construction

405/56 ...Including cooling or heating of material

surrounding cavity

2 436/182 (0 OR, 2 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/182 ELEMENT OR INORGANIC COMPOUND

2 436/807 (0 OR, 2 XR)

Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/807 APPARATUS INCLUDED IN PROCESS CLAIM (E.G.,

PHYSICAL SUPPORT STRUCTURES, ETC.)

2 546/122 (0 OR, 2 XR)

Class 546: ORGANIC COMPOUNDS -- PART OF THE CLASS

10781494_CLSTITLES

	546/3	532-570 SERIES		
е	546/1	Hetero ring is six-membered consisting of on		
-	546/26	<pre>nitrogen and five carbonsPolycyclo ring system having the six-membered hetero ring as one of the c</pre>		
yclos	546/112	Bicyclo ring system having the six-membere		
d	0.0, 110	biojete ling bybeem naving the bin membere		
	4	hetero ring as one of the cyclos		
	546/113	Plural ring hetero atoms in the bicyclo		
	546/122	ring systemThe other cyclo in the bicyclo ring		
	010, 122	system is also six-membered (e.g., naphthyr		
idines, etc.)				
2 600)/556	(1 OP 1 VP)		
2 000		00 : SURGERY		
	600/300			
	600/556	.Sensitivity of skin to allergens or radiation		

10781494 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10781494 on November 22, 2004

```
Original Classifications
     436/73
  3
     514/300
  2
      62/45.1
Cross-Reference Classifications
    422/58
  5
     422/56
  5
     422/61
  4
    436/169
     436/77
  3
     436/80
  3
     436/81
  3
     436/84
  2
     62/260
  2
    165/45
  2
    405/130
  2
     405/270
     405/56
  2
     436/182
  2
     436/807
     546/122
Combined Classifications
     422/58
  5
     422/56
  5
     422/61
     436/169
  4
     436/73
  4
     436/77
  3
     436/80
  3
     436/81
  3
     436/84
  3
     514/300
  2
      62/260
  2
     62/45.1
  2
    165/45
  2
     405/130
  2
     405/270
  2
     405/56
  2
     436/182
  2
     436/807
  2
     546/122
     600/556
```